- 15. The electronic device of claim 14 wherein for each spring clip in the first plurality of spring clips, the plurality of spring contact junctions comprises two spring contact junctions.
- 16. The electronic device of claim 15 wherein for each spring clip in the first plurality of spring clips, the two spring contact junctions are adjacent and in a line in the first direction
- 17. The electronic device of claim 15 wherein for each spring clip in the first plurality of spring clips, the two spring contact junctions are adjacent and in a line in the second direction.
- 18. The electronic device of claim 13 wherein for each spring clip in the first plurality of spring clips, the plurality of spring contact junctions comprises three spring contact junctions.
- 19. The electronic device of claim 13 wherein for each spring clip in the first plurality of spring clips, the spring clip is formed of stainless steel.
- 20. The electronic device of claim 13 wherein for each spring clip in the first plurality of spring clips, the spring clip is formed of gold.

* * * * *